



UNIVERSITY OF MARYLAND

COLLEGE PARK

Office of the Registrar
College Park, Maryland 20742

THIS OFFICIAL TRANSCRIPT IS PRINTED ON SECURITY PAPER
AND DOES NOT REQUIRE A RAISED SEAL

Barbara B. Riggs
Barbara B. Riggs
ASSOCIATE REGISTRAR



RECIPIENT :

YUEJIAN ZHU
11837 TALL TIMBER DR
CLARKSVILLE MD 21029

STUDENT: Zhu, Yuejian
ID : 218-08-8932

DATE : 03/29/01

PAGE : 1

FALL 1985 GRADUATE SCHOOL

METEOROLOGY

MET0611 DYNAMIC METEOROL II 03.00 A
MET0620 ATMOSPHERIC RADIATN 03.00 B
UMET005 ADV ENG AS FOR LNG 00.00 S
NON CREDIT

SEM : ATT 06.00 ERN 06.00 GPA 3.500
GRPGM: ERN 006.00 GPA 3.500

SPRG 1986 GRADUATE SCHOOL

METEOROLOGY

MET0610 DYNAMIC METEOROL I 03.00 B
MET0612 ATMO TURB+DIFFUSN 03.00 B
MET0625 SATELLITE METEOROLG 03.00 B
MET06508 THEORY OF CLI CHG 03.00 B

SEM : ATT 12.00 ERN 12.00 GPA 3.000
GRPGM: ERN 018.00 GPA 3.166

SUM1 1986 GRADUATE SCHOOL

METEOROLOGY

MET0799 MASTERS THESIS RES 01.00 S
SEM : ATT 00.00 ERN 01.00 GPA 0.000
GRPGM: ERN 019.00 GPA 3.166

SUM2 1986 GRADUATE SCHOOL

METEOROLOGY

MET0799 MASTERS THESIS RES 01.00 S
SEM : ATT 00.00 ERN 01.00 GPA 0.000
GRPGM: ERN 020.00 GPA 3.166

FALL 1986 GRADUATE SCHOOL

METEOROLOGY

MET0614 NUM WEATHER PREDIC 03.00 A
MET0617 GEN CIR OF ATMOSPHER 03.00 A
MET0640 MICRO-METEOROLOGY 03.00 B
MET0650E SPEC TOP METEOROLO 03.00 A

SEM : ATT 12.00 ERN 12.00 GPA 3.750
GRPGM: ERN 032.00 GPA 3.400

SPRG 1987 GRADUATE SCHOOL

METEOROLOGY

MET0411 GENRL METEOROL II 03.00 A
MET0650P ATMO PREDICT & TURB 03.00 AU
MET0650R DYNAMICAL OCEANOGRAPHY 03.00 AU
MET0799 MASTERS THESIS RES 03.00 S

SPRG 1987 (CONTINUED)

SEM : ATT 03.00 ERN 06.00 GPA 4.000
GRPGM: ERN 038.00 GPA 3.454

SUM1 1987 GRADUATE SCHOOL

METEOROLOGY

MET0799 MASTERS THESIS RES 01.00 S
SEM : ATT 00.00 ERN 01.00 GPA 0.000
GRPGM: ERN 039.00 GPA 3.454

SUM2 1987 GRADUATE SCHOOL

METEOROLOGY

MET0799 MASTERS THESIS RES 01.00 S
SEM : ATT 00.00 ERN 01.00 GPA 0.000
GRPGM: ERN 040.00 GPA 3.454

FALL 1987 GRADUATE SCHOOL

METEOROLOGY

MET0471 NUM MATH LINR ALGB 03.00 AU
MET0410 GENRL METEOROL I 03.00 A
PHYS604 METHODS MATH PHYS 03.00 B
SEM : ATT 06.00 ERN 06.00 GPA 3.500
GRPGM: ERN 046.00 GPA 3.461

SPRG 1988 GRADUATE SCHOOL

METEOROLOGY

MET0466 INT NUMERICAL ANAL I 03.00 C
MET0466 NUMERICAL ANAL I 03.00 C
MET0899 DOC DISSERTATN RES 03.00 S
SEM : ATT 06.00 ERN 09.00 GPA 2.000
GRPGM: ERN 055.00 GPA 3.266

SUM1 1988 GRADUATE SCHOOL

METEOROLOGY

MET0899 DOC DISSERTATN RES 01.00 S
SEM : ATT 00.00 ERN 01.00 GPA 0.000
GRPGM: ERN 056.00 GPA 3.266

FALL 1988 GRADUATE SCHOOL

METEOROLOGY

MET0899 DOC DISSERTATN RES 06.00 S
SEM : ATT 00.00 ERN 06.00 GPA 0.000
GRPGM: ERN 062.00 GPA 3.266

SPRG 1989 GRADUATE SCHOOL

METEOROLOGY

MET0690C COMPTNL FLUID MECHCS 03.00 A
MET0899 DOC DISSERTATN RES 05.00 S
SEM : ATT 03.00 ERN 08.00 GPA 4.000
GRPGM: ERN 070.00 GPA 3.312

SUM1 1989 GRADUATE SCHOOL

METEOROLOGY

MET0799 MASTERS THESIS RES 01.00 S
SEM : ATT 00.00 ERN 01.00 GPA 0.000
GRPGM: ERN 071.00 GPA 3.312

FALL 1989 GRADUATE SCHOOL

METEOROLOGY

MET0799 MASTERS THESIS RES 04.00 S
SEM : ATT 00.00 ERN 04.00 GPA 0.000
GRPGM: ERN 075.00 GPA 3.312

SUM2 1990 GRADUATE SCHOOL

METEOROLOGY

MET0799 MASTERS THESIS RES 01.00 S
SEM : ATT 00.00 ERN 01.00 GPA 0.000
GRPGM: ERN 076.00 GPA 3.312

GRADUATE SCHOOL

MASTER OF SCIENCE

- WITHOUT THESIS

AWARDED AUGUST 25, 1990

METEOROLOGY

GRAD PROGRAM CREDIT : 076.00

GRAD PROGRAM GPA : 3.312

***** END OF TRANSCRIPT *****